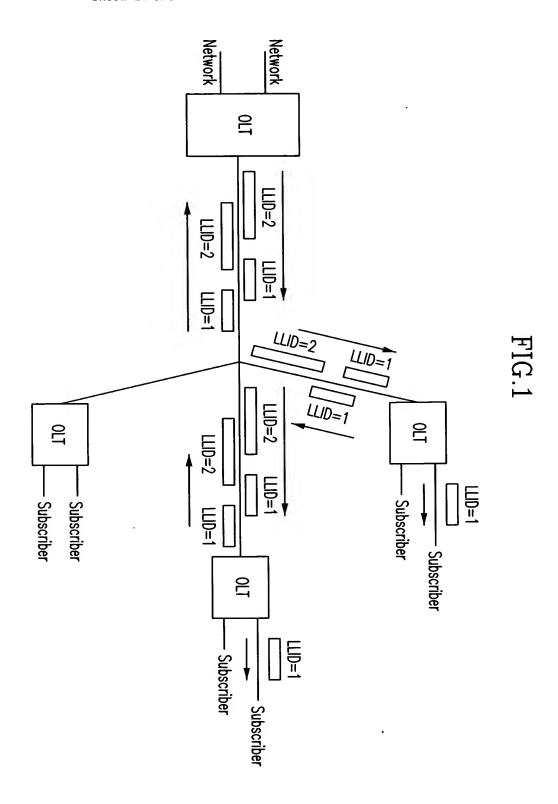
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND COMMUNICATION SYSTEM USING NODE SYSTEMS IN

ETHERNET-PASSIVE OPTICAL NETWORK
1st Named Inventor: Ho-Yong KANG
Express Mail No.: EV 339918106 US
Sheet: •1 of 6

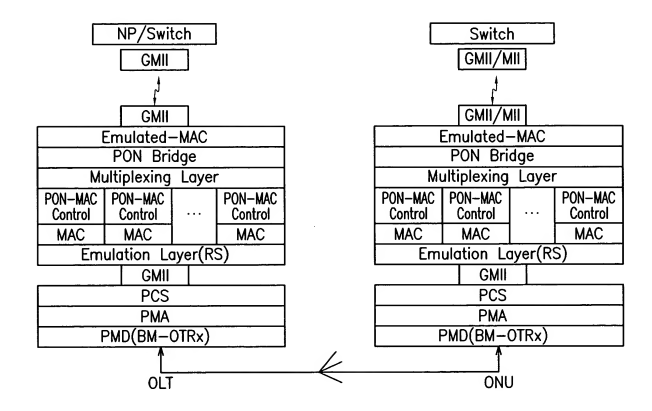


Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND COMMUNICATION SYSTEM USING NODE SYSTEMS IN ETHERNET-PASSIVE OPTICAL NETWORK

1st Named Inventor: Ho-Yong KANG Express Mail No.: EV 339918106 US

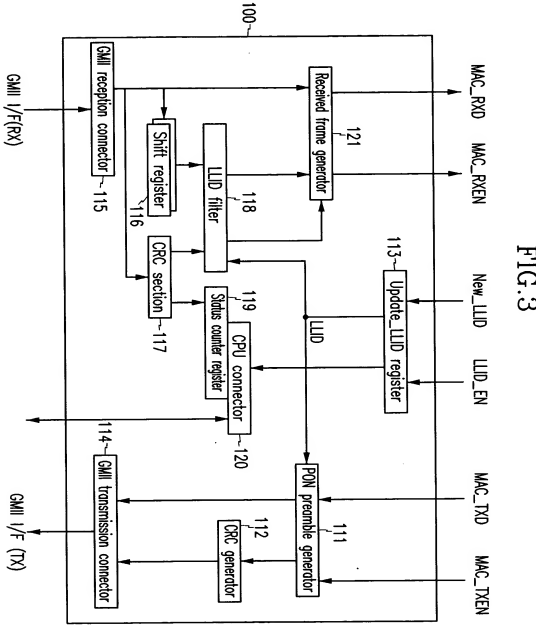
Sheet: 02 of 6

FIG.2



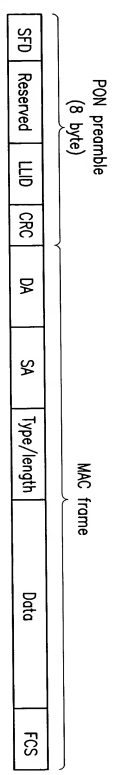
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND COMMUNICATION SYSTEM USING NODE SYSTEMS IN

ETHERNET-PASSIVE OPTICAL NETWORK
1st Named Inventor: Ho-Yong KANG
Express Mail No.: EV 339918106 US
Sheet: • 33 of 6



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND COMMUNICATION SYSTEM USING NODE SYSTEMS IN

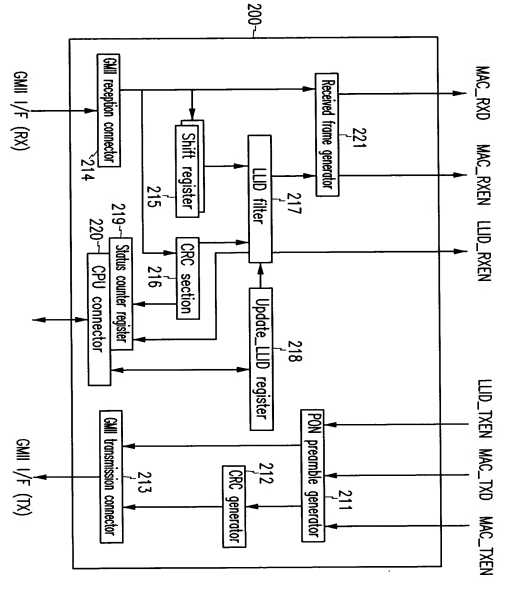
ETHERNET-PASSIVE OPTICAL NETWORK
1st Named Inventor: Ho-Yong KANG
Express Mail No.: EV 339918106 US
Sheet: **4**4 of 6



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND COMMUNICATION SYSTEM USING NODE SYSTEMS IN ETHERNET-PASSIVE OPTICAL NETWORK

1st Named Inventor: Ho-Yong KANG Express Mail No.: EV 339918106 US

Sheet: 05 of 6



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
Title: COMMUNICATION NODE SYSTEM, CONTROL NODE SYSTEM, AND
COMMUNICATION SYSTEM USING NODE SYSTEMS IN
ETHERNET-PASSIVE OPTICAL NETWORK
1st Named Inventor: Ho-Yong KANG
Express Mail No.: EV 339918106 US Docket No.: 3364P125
Sheet: 66 of 6

